

Backwater valve Staufix DN 200, exposed, Type 1



Article information

Item no.: 720200 GTIN: 4026092076118 Price group: 10

Advantages

- Simple conversion to Staufix Type 2 or StaufixControl
- Flexible installation, various covers available for floor slab installation
- Simple, toolless maintenance and cleaning

Description

....

The backwater valve for wastewater without sewage is equipped with one mechanical flap which closes automatically in the event of backwater and also serves as an emergency closure to be closed by hand. Thanks to the modular KESSEL system, existing systems can easily be supplemented by a second flap or be converted to the StaufixControl backwater valve.

Emergency closure:yesMechanical backwater flaps:1General characteristics5Colour:blackStandard:EN 13564Nominal size (DN):200Outer diameter (OD):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1DimensionsType 1Net weight:3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mmWidth:322 mm	Variant	
General characteristicsColour:blackStandard:EN 13564Nominal size (DN):200Outer diameter (0D):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions	Emergency closure:	yes
Colour:blackStandard:EN 13564Nominal size (DN):200Outer diameter (OD):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions	Mechanical backwater flaps:	1
Colour:blackStandard:EN 13564Nominal size (DN):200Outer diameter (OD):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions		
Standard:EN 13564Nominal size (DN):200Outer diameter (OD):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm		
Nominal size (DN):200Outer diameter (OD):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1DimensionsUnited to the second seco		
Outer diameter (0D):200 mmNote on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1DimensionsNet weight:3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm	Standard:	
Note on nominal size:Hydraulics correspond to DN 150Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions	Nominal size (DN):	200
Type of wastewater:without sewageInstallation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions	Outer diameter (OD):	200 mm
Installation situation:exposed drainage pipeDelivery state:installation-readyBackwater protection:Type 1Dimensions	Note on nominal size:	Hydraulics correspond to DN 150
Delivery state:installation-readyBackwater protection:Type 1Dimensions	Type of wastewater:	without sewage
Backwater protection:Type 1Dimensions	Installation situation:	exposed drainage pipe
DimensionsNet weight:3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm	Delivery state:	installation-ready
Net weight:3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm	Backwater protection:	Туре 1
Net weight:3,7 kgGross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm		
Gross weight:6,3 kgVertical drop between inlet and outlet:8 mmLength:586 mm		
Vertical drop between inlet and outlet:8 mmLength:586 mm	•	
Length: 586 mm	5	
	Length:	586 mm
	Width:	233 mm
Height: 306 mm	Height:	306 mm
Packaging dimension: length	Packaging dimension:	length



Packaging dimension: Packaging dimension:

Coverage features Type of cover: Adjustment range: width height

Lockable cover One-handed closure